

Sheet 1 of Serial No. Atty. Docket No. 97-3-804 CON1 Unassigned INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) Applicant Deepak Ayyagari et al. Filing Date Group 2752 266 1 Herewith U.S. PATENT DOCUMENTS Name Class Sub Filing Date Date Document *Examiner Class If Appropriate Initial Number 370 AA 5,623,484 4/22/97 Muszynski 335 370 342 AB 5,623,486 4/22/97 Dohi et al. 375 Gilhousen et al. 10/26/93 AC 5,257,283 3/29/94 Schilling 1375 AD 5,299,226 370 18 Vilmur et al. AE 5,107,487 4/21/92 455 70 5,457,813 10/10/95 Poutanen ΑF 375 205 5,481,561 1/2/96 Fang AG 375 205 AH 5,485,486 1/16/96 Gilhousen et al. 375 Mucke et al. 295 5,548,616 8/20/96 ΑI Keskitalo et al. 370 18 ΑJ 5,570,353 10/29/96 AK 5,566,165 10/15/96 Sawahashi et al. 1370 118 12/31/96 Sawahashi et al. 455 69 AL 5,590,409 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) BA Bambos, N. et al., Radio Link Admission Control Algorithms for Wireless Networks with Power Control and Active Link Quality Protection, Tech. Report UCLA-ENG-94-25, UCLA School of Engg., p. 1-22, 1994. N. Bambos et al., Power Control Based Admission Policies in Cellular Radio Networks, Proc. of IEEE Globecom, pp. 863-867, 1992. Evans, J. et al., Effective Interference: a Novel approach for Interference Modelling and Traffic Analysis in CDMA Cellular Networks, Proc. of IEEE Globecom, Vol. 3, pp. 433-442, 1995. Evans, J. et al., Call Admission Control in Multiple Service DS-CDMA Cellular Networks, Proc. Of IEEE Vehicular Tech. Conf., Vol. 1, pp. 227-231, 1996. Zander, J., Distributed Cochannel Interference Control in Cellular Radio Systems, IEEE Transactions on Vehicular Technology, Vol. 41, pp. 305-311, August 1992. Grandhi, S.A. et al., Distributed Power Control in Cellular Radio Systems, IEEE Transactions on Communications, Vol. 42, pp. 226-228, Feb./Mar./Apr. 1994. Grandhi, S.A. et al., Centralized Power Control in Cellular Radio systems, IEEE Transactions on Vehicular Technology, Vol. 42, pp. 466-468, November 1993. Grandhi, S.A. et al., Constrained Power Control in Cellular Radio Systems, Proc. of IEEE Vehicular Tech. Conference, 1994. Foschini, G.J. et al., A Simple Distributed Autonomous Power Control Algorithm and its Convergence, IEEE Transactions on Vehicular Technology, Vol. 42, pp. 641-646, November 1993. Yates, R.D., A Framework for Uplink Power Control in Cellular Radio systems, IEEE Journal on Selected Areas in Communication, Vol. 13, pp. 1341-1346, September

Initial if reference considered, whether or not citation is An conformance with MPEP 609; draw line through citation if not in conformance and not considered / Include copy of this form with next communication to applicant.

12 show

Examiner

Date Considered

ノント

EXPRESS MAIL NO. EK55589			Sheet
	Atty. Docket No.	Serial No. ,	
•	97-3-804 CONA	, υ	inassigned
THEODMATION DISCLOSURE CITATION	1	1 4	_

	_		Atty. Docket No.	Serial No.		
			97-3-804 CON4	, Unassigned		
INFORMAT	NOI	DISCLOSURE CITATION	1	00/0000		
/!!	1	sheets if necessary)		1 01/88/378		
(Use seve	stat	Sheets it hetessary	Applicant			
			Barrala Arminana de al			
	•		Deepak Ayyagari et al.			
			Filing Date	2732 U 6/		
			Herewith	2132 4661		
	0	THER DOCUMENTS (Includ	ing Author, Title, Date, Pe	rtinent Pages, Etc.)		
FI	ВК 1	Huang, C.Y. et al., Ca	11 Admission in Power Contro	olled CDMA Systems, Proc. of IEEE		
1/_	1 1	Vehicular Technology C	onference, vol. 3, pp. 1665	-1669, 1996.		
	BL	Yates, R.D. et al., In	tegrated Power Control and chnology, Vol. 44, pp. 638-	Base Station Assignment, IEEE		
	DM.	Hanly S V An Algori	thm for Combined Cell-site	Selection and Power Control to		
t		Maximize Cellular Spre	ad Spectrum Capacity, IEEE	Journal on Selected Areas in		
	1 1	Communication, Vol. 13, pp. 1332-1340, September 1995.				
	DNI	Mitra D An Asynchro	mous Distributed Algorithm	for Power control in Cellular on Wireless Info. Networks, 1993.		
	100	Radio systems, 4 WINI	Methods of Optimization J	ohn Wiley and Sons 1987		
		BO Fletcher, R. Practical Methods of Optimization, John Wiley and Sons, 1987.				
	BP	TR 45.5 Working Commit	tee for CDMA, Service Descr	iption for Third Generation CDMA		
	Systems applicable to IMT-2000 (Version 0.07) August 5, 1997. BQ Chin-Lin, I. et al., Multi-code CDMA Wireless Personal Communications Networks, i					
	- -	ICC '95 Conference Record, pp. 1060-1064, June 1995.				
	BR	Chih-Lin, I. et al., Performance of Multi-Code CDMA Wireless Personal				
		Communications Network, Proc. of IEEE Vehicular Technology Conference, pp. 907-				
	- Inc	911, 1995. Chih-Lin, I. et al., Variable Spreading Gain CDMA with Adaptive Power Control for				
}	BI	Integrated Traffic in Wireless Networks, Proc. of IEEE Vehicular Technology				
Li		Conference, pp. 794-798, 1995.				
	BU	Gilhousen et al., On the Capacity of a Cellular CDMA System, IEEE Transactions on Vehicular Technology, Vol. 40, pp. 301-312, May 1991.				
	в۷	Liu, Z. et al., Interiors 98-102, October 1996.	, 2. et al., Interference Issues in Multi-Code CDMA Networks, PIMRC 1996, pp.			
	BW	Viterbi, A.J. et al., Erlang Capacity of a Power controlled CDMA System, IEEE				
	Journal on Selected Areas in Communications, vol. 11, pp. 892-899, August 1993.					
1	BX Cameron, R. et al., Performance Analysis of CDMA with Imperfect Power Control, IEEE Transactions on Communication Theory, vol. 44, pp. 777-781, July 1996.					
 	ВУ	BY Priscoli, F.D. et al., Effects of Imperfect Power Control and User Mobility on a				
	CDMA Cellular Network, IEEE Journal of Selected Areas in Communication, Vol.			areas in Communication, Vol. 14,		
	<u> </u>	pp. 1809-1817, December	er 1996.	grated Voice/Data De-CDVA		
	BZ Mandayam, N.B. et al. Erlang Capacity for an Integrated Voice/Data DS-CDMA Wireless System with Variable Bit Rate Sources, Proc. of PIMRC, Vol. 3, pp. 10					
		1082. 1995.				
	ba	Hanly, S.V., An Algor	ithm for Combined Cell-site	Selection and Power control to		
	Maximize Cellular Spread Spectrum Capacity, IEEE Journal on Selected Areas in Communication, Vol. 13, pp. 1332-1340, September 1995.					
 	hh	Holtzman, J.M. A Sim	ple, Accurate Method to Cale	culate Spread Spectrum Error		
	٣	Probabilities, IEEE T	ransactions on Communication	ns, vol. 40, pp. 461-464, March		
100	_ _	1992.	Link Borformance of TC OF	Based Cellular Systems, IEEE		
1 17	bc	Personal communicatio	ns, No. 3, pp. 28-34, 1994.	pased Cellular Systems, IEEE		
Examiner				Date Considered		
		1. VIE sour	\mathcal{U}	1/23/01		
*EXAMINER	:	Initial if reference co	onsidered, whether or not co	tation is in conformance with		
MPEP 609;	dra	w line through citation	n if not in conformance and	not considered. Include copy of		

this form with next communication to applicant.

-	

EXPRESS MAIL NO. EK555899131US Sheet 3 of 3							
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)				Atty. Docket No. 97-3-804CON1	Serial 1 Unassign	ned	187398
			•	Applicant Deepak Ayyagari et al.			
				Filing Date Herewith	Group 2732		
				U.S. PATENT DOCUMENT	rs	1	
*Examiner Initial		Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
17	АМ	5,341,397	8/23/94	Gudmunson	370	335	
ì		5,621,723	4/15/97	Walton	370	335	
	ΑO	5,722,051	2/14/98	Agrawal	455	69	
	AP	5,734,646	3/31/98	I	370	335	
	AQ	6/038,452	3/14/00	Strawczynski	455	446	
	AR	6,044,072	3/28/00	Ueda	370	335	
	AS	6,069,883	5/30/00	Ejzak	370	335	
P	АТ	6,070,085	5/30/00	Bender	455	522	
	ļ					<u> </u>	
	<u> </u>						
	_	ļ				<u> </u>	
	<u> </u>	OMITTA DOCUMENT	DVDC (71-	dia lubban mible De	Park I and I)	
	_	OTHER DOCUME	ents (incit	ding Author, Title, Da	ete, Pertinent F	ages, Etc	
	-				· · · · · · · · · · · · · · · · · · ·		
	╁	-					
	\perp			·			
Examinar			^		Date Co	nsidered	
Examiner			1 LM	_		nsidered	105
	line	nitial if re through cit communicati	ation if n	nsidered, whether or not in conformance and incant.	ot citation is not considered.	in confor Include	mance with MPEP copy of this

Form PTO 1449 Patent and Trademark Office - U.S. DEPARTMENT OF COMMERCE